## Ma

KEY STAGE 3

ALL TIERS
2004

## Mathematics tests

## Mark scheme for Paper 2

Tiers 3-5, 4-6, 5-7 and 6-8
department for
education and skills

## Introduction

The test papers will be marked by external markers. The markers will follow the mark scheme in this booklet, which is provided here to inform teachers.

This booklet contains the mark scheme for paper 2 at all tiers. The paper 1 mark scheme is printed in a separate booklet. Questions have been given names so that each one has a unique identifier irrespective of tier.

## The structure of the mark schemes

The marking information for questions is set out in the form of tables, which start on page 10 of this booklet. The columns on the left-hand side of each table provide a quick reference to the tier, question number, question part, and the total number of marks available for that question part.

The Correct response column usually includes two types of information:

- a statement of the requirements for the award of each mark, with an indication of whether credit can be given for correct working, and whether the marks are independent or cumulative;
- examples of some different types of correct response, including the most common.

The Additional guidance column indicates alternative acceptable responses, and provides details of specific types of response that are unacceptable. Other guidance, such as when 'follow through' is allowed, is provided as necessary.

Questions with a $U A M$ element are identified in the mark scheme by an encircled $U$ with a number that indicates the significance of using and applying mathematics in answering the question. The $U$ number can be any whole number from 1 to the number of marks in the question.

The 2004 key stage 3 mathematics tests and mark schemes were developed by the Mathematics Test Development Team at QCA.

## General guidance

## Using the mark schemes

Answers that are numerically equivalent or algebraically equivalent are acceptable unless the mark scheme states otherwise.

In order to ensure consistency of marking, the most frequent procedural queries are listed on the following two pages with the prescribed correct action. This is followed by further guidance, relating to marking of questions that involve money, time, coordinates, algebra or probability. Unless otherwise specified in the mark scheme, markers should apply the following guidelines in all cases.

What if ...
$\left.\begin{array}{|r|l|}\hline \begin{array}{r}\text { The pupil's response } \\ \text { does not match } \\ \text { closely any of the } \\ \text { examples given. }\end{array} & \begin{array}{l}\text { Markers should use their judgement in deciding whether the response } \\ \text { corresponds with the statement of requirements given in the Correct response } \\ \text { column. Refer also to the Additional guidance. }\end{array} \\ \hline \begin{array}{r}\text { The pupil has } \\ \text { responded in a }\end{array} & \begin{array}{l}\text { Calculations, formulae and written responses do not have to be set out in any } \\ \text { particular format. Pupils may provide evidence in any form as long as its } \\ \text { meaning can be understood. Diagrams, symbols or words are acceptable for } \\ \text { explanations or for indicating a response. Any correct method of setting out } \\ \text { working, however idiosyncratic, is acceptable. Provided there is no ambiguity, } \\ \text { condone the continental practice of using a comma for a decimal point. }\end{array} \\ \hline \text { The pupil has made a } \\ \text { conceptual error. }\end{array} \begin{array}{l}\text { In some questions, a method mark is available provided the pupil has made } \\ \text { a computational, rather than conceptual, error. A computational error is } \\ \text { a slip such as writing } 4 \times 6=18 \text { in an otherwise correct long multiplication. } \\ \text { A conceptual error is a more serious misunderstanding of the relevant } \\ \text { mathematics; when such an error is seen no method marks may be awarded. } \\ \text { Examples of conceptual errors are: misunderstanding of place value, such as } \\ \text { multiplying by } 2 \text { rather than } 20 \text { when calculating 35 } \times 27 \text {; subtracting the }\end{array}\right\}$

What if ...

| The final answer is wrong but the correct answer is shown in the working. | Where appropriate, detailed guidance will be given in the mark scheme and must be adhered to. If no guidance is given, markers will need to examine each case to decide whether: <br> the incorrect answer is due to a transcription error; | If so, award the mark. |
| :---: | :---: | :---: |
|  | in questions not testing accuracy, the correct answer has been given but then rounded or truncated; | If so, award the mark. |
|  | the pupil has continued to give redundant extra working which does not contradict work already done; | If so, award the mark. |
|  | the pupil has continued, in the same part of the question, to give redundant extra working which does contradict work already done. | If so, do not award the mark. Where a question part carries more than one mark, only the final mark should be withheld. |
| The pupil's answer is correct but the wrong working is seen. | A correct response should always be marked as correct unless the mark scheme states otherwise. |  |
| The correct response has been crossed or rubbed out and not replaced. | Mark, according to the mark scheme, any legible crossed or rubbed out work that has not been replaced. |  |
| More than one answer is given. | If all answers given are correct or a range of answers is given, all of which are correct, the mark should be awarded unless prohibited by the mark scheme. If both correct and incorrect responses are given, no mark should be awarded. |  |
| The answer is correct but, in a later part of the question, the pupil has contradicted this response. | A mark given for one part should not be disallowed for working or answers given in a different part, unless the mark scheme specifically states otherwise. |  |

## Marking specific types of question

| Responses involving money <br> For example: $£ 3.20$ £7 |  |
| :---: | :---: |
| Accept $\checkmark$ | Do not accept $x$ |
| $\checkmark$ Any unambiguous indication of the correct amount <br> eg $£ 3.20$ (p), $£ 320, £ 3,20$, <br> 3 pounds 20, $£ 3-20$, <br> £3 20 pence, $£ 3: 20$, <br> £7.00 <br> $\checkmark$ The $£$ sign is usually already printed in the answer space. Where the pupil writes an answer other than in the answer space, or crosses out the f sign, accept an answer with correct units in pounds and/or pence <br> eg 320 p , <br> 700p | * Incorrect or ambiguous use of pounds or pence <br> eg $£ 320, £ 320$ p or $£ 700$ p, or 3.20 or 3.20 p not in the answer space. <br> x Incorrect placement of decimal points, spaces, etc or incorrect use or omission of 0 $\begin{aligned} & \text { eg } £ 3.2, £ 3 \text { 200, } £ 320, \\ & \\ & £ 3-2-0, \\ & \mathrm{f} .0 \end{aligned}$ |

## Responses involving time <br> A time interval For example: 2 hours 30 mins

| Accept $\checkmark$ | Take care ! Do not accept $\times$ |
| :---: | :---: |
| $\checkmark$ Any unambiguous indication <br> eg 2.5 (hours), 2h 30 <br> $\checkmark$ Digital electronic time ie 2:30 | x Incorrect or ambiguous time interval <br> eg 2.3(h), 2.30, 2-30, 2h 3, <br> 2.30 min <br> ! The time unit, hours or minutes, is usually printed in the answer space. Where the pupil writes an answer other than in the answer space, or crosses out the given unit, accept an answer with correct units in hours or minutes, unless the question has asked for a specific unit to be used. |
| A specific time For example: 8.40am, 17:20 |  |
| Accept $\checkmark$ | Do not accept $\times$ |
| $\checkmark$ Any unambiguous, correct indication <br> eg 08.40, 8.40, 8:40, 0840, 840 , $8-40$, twenty to nine, <br> 8,40 <br> $\checkmark$ Unambiguous change to 12 or 24 hour clock <br> eg $17: 20$ as $5: 20 \mathrm{pm}, 17: 20 \mathrm{pm}$ | x Incorrect time <br> eg $8.4 \mathrm{am}, 8.40 \mathrm{pm}$ <br> x Incorrect placement of separators, spaces, etc or incorrect use or omission of 0 <br> eg 840, 8:4:0, 084, 84 |

## Responses involving coordinates

For example: (5,7)

| Accept $\checkmark$ | Do not accept $\times$ |
| :---: | :---: |
| ```\checkmark Unambiguous but unconventional notation eg (05,07) ( five, seven ) (  (x=5, y=7)``` | x Incorrect or ambiguous notation eg $(7,5)$ ( $5 x, 7 y$ ) $(x 5, y 7)$ $\left(5^{x}, 7^{y}\right)$ |

## Responses involving the use of algebra

For example: $2+n \quad n+2$ 2n

| Accept $\checkmark$ | Take care! Do not accept $\times$ |
| :---: | :---: |
| $\checkmark$ The unambiguous use of a different case <br> eg $N$ used for $n$ <br> $\checkmark$ Unconventional notation for multiplication <br> eg $n \times 2$ or $2 \times n$ or $n 2$ or $n+n$ for $2 n$ $n \times n$ for $n^{2}$ <br> $\checkmark$ Multiplication by 1 or 0 <br> eg $2+1 n$ for $2+n$ $2+0 n$ for 2 <br> $\checkmark$ Words used to precede or follow equations or expressions <br> eg $t=n+2$ tiles or tiles $=t=n+2$ for $t=n+2$ <br> $\checkmark$ Unambiguous letters used to indicate expressions <br> eg $t=n+2$ for $n+2$ <br> Embedded values given when solving equations <br> eg $\begin{aligned} 3 \times 10+2=32 \\ \text { for } 3 x+2=32\end{aligned}$ | ! Words or units used within equations or expressions should be ignored if accompanied by an acceptable response, but should not be accepted on their own <br> eg do not accept $n \text { tiles }+2$ $n \mathrm{~cm}+2$ <br> $\times$ Change of variable <br> eg $x$ used for $n$ <br> x Ambiguous letters used to indicate expressions $\text { eg } n=n+2$ <br> However, to avoid penalising any of the three types of error above more than once within each question, do not award the mark for the first occurrence of each type within each question. Where a question part carries more than one mark, only the final mark should be withheld. <br> $\times$ Embedded values that are then contradicted $\begin{aligned} & \text { eg } \quad \text { for } 3 x+2=32, \\ & 3 \times 10+2=32, x=5 \end{aligned}$ |

## Responses involving probability

A numerical probability should be expressed as a decimal, fraction or percentage only.
For example: 0.7

| Accept $\checkmark$ | Take care! Do not accept $\times$ |
| :---: | :---: |
| $\checkmark$ A correct probability that is correctly expressed as a decimal, fraction or percentage. <br> $\checkmark$ Equivalent decimals, fractions or percentages $\text { eg } \quad 0.700, \frac{70}{100}, \frac{35}{50}, 70.0 \%$ <br> $\checkmark$ A probability correctly expressed in one acceptable form which is then incorrectly converted, but is still less than 1 and greater than 0 <br> eg $\frac{70}{100}=\frac{18}{25}$ | The following four categories of error should be ignored if accompanied by an acceptable response, but should not be accepted on their own. <br> ! A probability that is incorrectly expressed <br> eg 7 in 10 , <br> 7 out of 10, <br> 7 from 10 <br> ! A probability expressed as a percentage without a percentage sign. <br> ! A fraction with other than integers in the numerator and/or denominator. <br> However, each of the three types of error above should not be penalised more than once within each question. Do not award the mark for the first occurrence of each type of error unaccompanied by an acceptable response. Where a question part carries more than one mark, only the final mark should be withheld. <br> ! A probability expressed as a ratio $\text { eg } 7: 10,7: 3,7 \text { to } 10$ <br> * A probability greater than 1 or less than 0 |

## Recording marks awarded on the test paper

All questions, even those not attempted by the pupil, will be marked, with a 1 or a 0 entered in each marking space. Where 2 m can be split into 1 m gained and 1 m lost, with no explicit order, then this will be recorded by the marker as 1

The total marks awarded for a double page will be written in the box at the bottom of the right-hand page, and the total number of marks obtained on the paper will be recorded on the front of the test paper.

A total of 120 marks is available in tiers 3-5 and 6-8.
A total of 121 marks is available in tiers 4-6 and 5-7.

## Awarding levels

The sum of the marks gained on paper 1, paper 2 and the mental mathematics paper determines the level awarded. Level threshold tables, which show the mark ranges for the award of different levels, will be available on the QCA website www.qca.org.uk from Monday, 21 June 2004. QCA will also send a copy to each school in July.

Schools will be notified of pupils' results by means of a marksheet, which will be returned to schools by the external marking agency with the pupils' marked scripts. The marksheet will include pupils' scores on the test papers and the levels awarded.

| Tier \& Question |  |  |  | Sports |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | $5-7$ $6-8$ |  |  |  |
| 1 |  |  | Correct response | Additional guidance |
| a |  | 1m | Shows a correct amount, with units eg <br> - £181.99 | ! Value rounded <br> In part (a), accept $£ 182$ but do not accept $£ 181$ unless a correct value is also seen In part (b), do not accept $£ 8$ unless a correct value is also seen |
| b |  | 1 m | Shows a correct amount, with units eg <br> - $£ 8.02$ | ! Units omitted Penalise only the first such occurrence |
| c |  | 1 m | 3 | ! Reference to money left over Accept the correct change shown eg $\text { - } 3 \text { r }(£) 5.03$ <br> Do not accept reference to part of a racket eg $\qquad$ |



| Tier \& Question |  | Maze |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | 5-7\|6-8 |  |  |  |
| 3 |  |  | Correct response | Additional guidance |
| a |  | 1 m | Identifies the correct square, ie | $\checkmark$ Unambiguous indication eg <br> - Correct square marked A |
| b |  | 1m | Indicates the correct set of instructions, ie <br> 6 , south <br> 3, east | ! For part (b), 6 south and 2 east given Condone <br> $\checkmark$ Unambiguous indication <br> eg, for part (b) <br> - 6.S |
| c |  | 2 m <br> or 1m | Indicates the correct set of instructions, ie <br> 3, west <br> 2 , north <br> The only error is to order the instructions incorrectly, ie <br> 2, north <br> 3, west <br> or <br> One instruction is completely correct and correctly ordered, even if the other instruction is incorrect or omitted <br> or <br> Both compass directions are correct and correctly ordered <br> eg <br> - 2 (error), W <br> 3 (error), N | $\begin{array}{r} \text { e, } 6 \\ \text { e, } 3 \end{array}$ <br> $\times$ Directions other than compass points used eg, for part (b) <br> - 6 down 3 right |






|  | \& | Quest |  |  |  | Recycling rubbish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|l\|l\|l\|} \hline 3-5 & 4-6 & 5-7 & 6-8 \\ \hline \end{array}$ |  |  |  |  |  |  |
| 8 | 1 |  |  |  | Correct response | Additional guidance |
| a | a |  |  | 1 m | Gives a value between 6 and 16 inclusive | $\checkmark$ Value qualified eg <br> - About 10 |
| b | b |  |  | 1 m | Indicates only Germany and Norway | $\checkmark$ Unambiguous indication eg <br> - N, G |


| Tier \& Question |  |  |  |  |  | Shaded shape |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3-5$ $4-6$ $5-7$ $6-8$ <br> 9    |  |  |  |  |  |  |
| 9 | 2 |  |  |  | Correct response | Additional guidance |
| a | a |  |  | 1m | 18 |  |
| b | b |  |  | 1m | Draws a rectangle of area $18 \mathrm{~cm}^{2}$ eg <br> - 3 by 6 rectangle <br> - 2 by 9 rectangle <br> - 4 by 4.5 rectangle | $\checkmark$ Follow through from part (a) <br> ! Lines not ruled or accurate <br> Accept provided the pupil's intention is clear |




| $\begin{array}{\|l\|} \hline \text { Tier \& Question } \\ \hline 3-54-6 \\ \hline \text { 4-7 } \\ \hline 6-8 \\ \hline \end{array}$ |  |  |  |  |  | Caribbean cordial |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 12 | 5 |  |  |  | Correct response | Additional guidance |
| a | a |  |  |  | $\frac{1}{2}$ or equivalent $\frac{3}{4}$ or equivalent $450$ | ! Change of units <br> Accept provided the new units are clearly shown <br> eg, for the second mark accept <br> - 750 ml <br> - 75cl <br> ! Incorrect units inserted in an otherwise correct response eg, for the first mark - 0.5 g <br> Penalise only the first such occurrence |
| b | b |  |  | 1 m | 200 |  |


| Tier \& Question |  |  | Shape rotation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4 |  | 5-7 6-8 |  |  |  |
| 13 | 6 | 1 |  | Correct response | Additional guidance |
| a | a |  | 1m | Indicates the correct four faces eg | $\checkmark$ Unambiguous indication eg <br> - Grey faces labelled G |
| b | b |  | $2 \mathrm{~m}$ <br> or <br> 1m | Draws a correct view of the cuboid in either of the orientations below, using the isometric grid <br> The only error is to draw the cuboid in the wrong orientation eg <br> or <br> The only error is to omit some external lines or to show some hidden lines eg <br> - | $\checkmark$ Incorrect or no shading <br> $\checkmark$ For $2 m$, internal lines omitted <br> eg <br> ! Lines not ruled or accurate <br> Accept provided the pupil's intention is clear <br> ! Cuboid enlarged <br> For 2 m or 1 m , accept provided a consistent scale factor has been used for all lengths <br> $\mathbf{x}$ Shape is not a cuboid |



| $\begin{array}{\|l\|} \hline \text { Tier \& Question } \\ \hline 3-54-6 \\ \hline \text { 5-7 } \\ \hline \end{array}$ |  |  |  | Nepal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 15 | 8 | 2 |  |  | Correct response | Additional guidance |
| a | a | a |  | 1m | 8 |  |
| b | b | b |  | $\begin{array}{c\|\|} \hline 2 \mathrm{~m} \\ \\ o r \\ o r \\ 1 \mathrm{~m} \end{array}$ | Draws a bar from -3 to 12 , aligned with 5000 on the $y$-axis, and of the correct thickness <br> Indicates that the maximum temperature is 12 eg <br> - $-3+15=12$ seen <br> - Draws a bar with a right-hand end at 12 or <br> Indicates on the graph the correct positioning for -3 <br> or <br> Draws a bar that is 15 units, ie $7 \frac{1}{2}$ squares, in length | ! Lines not ruled or accurate Accept provided the pupil's intention is clear <br> ! For 1m, bar incorrectly aligned with the 5000, or bar of incorrect thickness Condone |


| Tier \& Question |  |  |  | ( Angles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 |  |  | 6-8 |  |  |  |
| 16 | 9 | 3 |  |  | Correct response | Additional guidance |
| a | a | a |  | $1 \mathrm{~m}$ | Indicates No and gives a correct explanation that shows the angle sum is incorrect eg <br> - $30+60+100=190$ but it should sum to 180 <br> - They should add to 180 but these add to 190 <br> - $30+60+100$ is 10 degrees too big | $\checkmark$ Minimally acceptable explanation Accept responses that state the angles should not add to 190 , or that the angles should add to 180 eg <br> - They add to 190 which is wrong <br> - Angles in a triangle add up to 180 <br> - The angles don't make 180 <br> - They should add to 180 <br> $\times$ Incomplete or incorrect explanation eg <br> - The angles add to 190 <br> - When you add up the angles you get the wrong angle sum <br> - Angles add to 200 (error) not 180 <br> ! Incorrect units <br> Ignore eg, accept within a correct explanation - $180^{\circ} \mathrm{C}$ |
| b | b | b |  | $\begin{gathered} 2 \mathrm{~m} \\ \text { or } \\ 1 \mathrm{~m} \end{gathered}$ | Shows or implies a correct method with not more than one computational error eg <br> - $360-(70+70+90)$ <br> - $360-230$ <br> - $2 \times 70+90=200$ (error), $360-200=160$ <br> - $70+70=140,140+90=330$ (error), answer 30 <br> - 180 - 50 |  |



| Tier \& Question |  |  | Prime grid |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 |  | 5-7\|6-8 |  |  |  |
| 18 |  | 4 |  | Correct response | Additional guidance |
| a | a | a | 1m | Gives a correct explanation <br> The most common correct explanations: <br> State that 35 is a multiple of 5 and/or 7 <br> eg <br> - 35 is a multiple of 5 <br> - 7 is a factor of 35 <br> State that prime numbers have only two factors but that 35 has more than two factors eg <br> - A prime has 2 factors, 35 has 4 <br> State that the last digit of any prime number greater than 5 is $1,3,7$ or 9 <br> eg <br> - All prime numbers must end in 1, 3, 7 or 9 with the exception of 2 and 5 | $\checkmark$ Minimally acceptable explanation <br> eg <br> - 5 goes into it <br> - It's in the 7 times table <br> - $7 \times 5$ <br> - 1, 5, 7, 35 <br> - It has more than two factors <br> - 35 divides by more than one and itself <br> $\times$ Incomplete explanation <br> eg <br> - 35 is in some of the times tables <br> - 35 has factors <br> - Because it ends in 5 <br> ! Correct explanation accompanied by a statement that uses mathematical language incorrectly <br> Throughout the question, condone eg, for part (a) accept <br> - 35 has more than 2 factors, eg 35 goes into 5 <br> - 5 goes into 35 , so it has 2 factors |
| b | b | b | 1m | Gives a correct explanation <br> The most common correct explanations: <br> State or imply the numbers in column Y will all be multiples of 6 (or 2 , or 3 ) eg <br> - They are all in the 6 times table, so they must be multiples of 6 <br> - They are all multiples of 3 <br> State or imply the numbers in column Y will all have a factor of 6 (or 2 , or 3 ) <br> eg <br> - They all have a factor of 3 <br> - 2 is the only prime that is even and all these numbers are even and greater than 2 | $\checkmark$ Minimally acceptable explanation <br> eg <br> - It's the 6 times table <br> - You can divide them by 3 <br> - They are all even <br> - The only even prime is 2 <br> - None of the numbers ends in $1,3,7$ or 9 <br> $\checkmark$ That column Y starts at 6 is not explicitly stated <br> Condone <br> eg, accept <br> - They are all even and even numbers are never prime <br> $\times$ Incomplete explanation <br> eg <br> - They are all in times tables <br> - They all divide by something other than one and itself <br> - $6 \div 3=2$ <br> - It goes up 6 each time <br> ! Misunderstanding of prime A common misconception is to confuse prime with odd. Hence do not accept statements that refer only to odd eg, do not accept <br> - The numbers are not odd |


| Tier \& Question |  | Prime grid (cont) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 |  |  |  |  |
| 1811 | 4 |  | Correct response | Additional guidance |
| c c | c | 1m | Gives a correct explanation <br> The most common correct explanations: <br> State or imply the numbers in column X will all be multiples of 3 eg <br> - They are all in the 3 times table, so they must be multiples of 3 <br> State or imply the numbers in column X will all have a factor of 3 <br> eg <br> - They are all in the 3 times table, so they are all divisible by 3 | $\checkmark$ Minimally acceptable explanation <br> eg <br> - They are all in the 3 times table <br> - 3 goes into them <br> $\times$ Incomplete explanation <br> eg <br> - They are all in times tables <br> - They will all divide by something other than one and itself <br> - All the other numbers have factors <br> - It goes up 3 each time <br> ! Misunderstanding of prime <br> A common misconception is to confuse prime with odd. Hence do not accept statements that refer only to odd eg, do not accept <br> - The numbers are not odd |



| Tier \& Q | Question | Shoe sizes |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | 5-7 6-8 |  |  |  |
| 2013 | 7 |  | Correct response | Additional guidance |
|  |  | 3m <br> or 2m <br> or 1m | Indicates Yes and gives a correct explanation that shows or implies both of the values 40.75 and 41.375 <br> eg <br> - $7 \times 1.25+32=40.75$, $7.5 \times 1.25+32=41.375$, so they both round to 41 <br> - $8.75+32$ rounds to 41 and so does $9.375+32$ <br> - 8.75 gives 9 and 9.375 gives 9 before adding 32 , so they will end up the same <br> Shows or implies both of the values 40.75 and 41.375 even if there is an incorrect or no decision, or incorrect further working eg <br> - Tom wears 40.8 and Karl wears 41.4 so they don't wear the same size <br> - 40.75 and 41.375 so they both wear 40 <br> Shows the value 41.375 <br> or <br> Shows the value 40.75 or 41 with correct working <br> eg <br> - $7.5 \times 1.25+32=41$ <br> or <br> The only error is to add 1.25 rather than multiplying <br> eg <br> - Indicates No and shows the values 40.75 and 40.25 <br> - Indicates No and shows the values 41 and 40 | $\checkmark$ Minimally acceptable explanation <br> eg, with Yes indicated <br> - They are both 41 <br> - They are 40.75 and 41.375 <br> ! 40.75 rounded or truncated Accept 41, 40.8 or 40.7 <br> Do not accept 40 <br> ! 41.375 rounded or truncated Accept 41, 41.4, 41.3, 41.38 or 41.37 Do not accept 42 <br> ! 40.75 from incorrect working Note that pupils who add 1.25 rather than multiplying generate the shoe sizes 40.25 and 40.75 <br> For 3 m or 2 m , do not accept explanations based on such misconceptions <br> eg <br> - They are both 41 as $7.5+1.25+32=41$ $7+1.25+32=41$ |



| Tier \& Question |  |  |  |  | Holiday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | 5-7 | 6-8 |  |  |  |
| 2215 | 9 | 2 |  | Correct response | Additional guidance |
| a | a |  | $2 \mathrm{~m}$ <br> or <br> 1m | $£ 556.75$ <br> Shows or implies a complete correct method, even if there are rounding errors eg <br> - $\frac{17}{100} \times 3275$ <br> - $3275 \div 100 \times 17$ <br> - 556 <br> - $10 \%=327.5(0)$ $5 \%=163.75$ $1 \%=32.75$ <br> $327.5(0)+163.75+2 \times 32.75$ <br> - $1 \%=32.75$, <br> 33 (premature rounding) $\times 17=561$ <br> or <br> Shows the digits 55675 | ! Value rounded <br> Accept 557 or 560 For 2 m , do not accept 556 unless a correct method or a more accurate value is seen |
| b | b |  | $2 \mathrm{~m}$ <br> or <br> 1m | 7.5(...) <br> Shows or implies a complete correct method eg <br> - $\frac{1644}{21842} \times 100$ <br> - Shows the digits 75(...) <br> - 7 <br> or <br> Gives a value between 7 and 8 inclusive | ! Value rounded For 2 m , do not accept 7 or 8 unless a correct method or a more accurate value is seen |


| Tier \& Question |  |  | Straight lines |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 5-7 | 5-7 6 | 6-8 |  |  |  |  |  |  |
| 16 | 10 | 3 |  | Correct response |  |  |  | Additional guidance |
| b | a | a | 1 m | Completes $t$ correct coor $x+y=4$ eg <br> - <br> Gives a corr eg <br> - $x+y=$ <br> - $y=4-$ <br> - $x=-y$ | table nates, <br> equat | h any t icating <br> n | ree sets of or each that | $\checkmark$ Incomplete processing <br> eg, for $(1,3)$ <br> - $1+3$ <br> ! Values for $(x, y)$ correct but some or all of values for $x+y$ omitted Accept provided a correct equation is given in part (b) |
| c | c | c | 1m | Draws the correct straight line through $(0,6)$ and $(6,0)$ |  |  |  | ! Line not ruled or accurate <br> Accept provided the pupil's intention is clear <br> ! Partial line drawn <br> Do not accept lines that are less than 5 cm in length <br> ! Points plotted Ignore <br> $\times$ Points not joined |



| Tier \& Question |  |  |  |  | Cotton reel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 |  | 6-8 |  |  |  |
| 18 | 12 | 5 |  | Correct response | Additional guidance |
| a | a | a | 1m | $3 \pi$ or 9.4 or $9.42(\ldots)$ or 9.43 with no evidence of an incorrect method | ! Answer of 9 <br> Accept provided a correct method or a more accurate value is seen |
| b | b | b | 2 m <br> or <br> 1m | Shows or implies that the total length should be divided by the circumference, even if the units are incorrect or there are rounding or truncation errors eg <br> - $9100 \div 9.42$ <br> - $91 \div 3 \pi$ <br> - Digits $96(\ldots$...) or $97(\ldots)$ seen | ! Follow through from part (a) <br> For 2 m , accept $9100 \div$ their (a), rounded correctly to the nearest ten, provided <br> $9100 \div$ their (a) is not a multiple of 10 <br> eg, from their (a) as 7.8 , accept for 2 m <br> - 1170 <br> eg, from their (a) as 7 , do not accept for 2 m <br> - 1300 <br> $\checkmark$ For 1m, follow through from part (a), even if their (a) is rounded or truncated before being used eg, from their (a) as 7.8, accept <br> - $9100 \div 8$ |



| Tier \& Question |  |  | Recycling |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 |  | 6-8 |  |  |  |
| 19 | 14 | 7 |  | Correct response | Additional guidance |
| a | a | a | $2 \mathrm{~m}$ <br> or <br> 1m | Shows a correct angle for one or more pupils, but not 5 pupils eg <br> - $60 \div 5=12^{\circ}$ for each one <br> - 3 pupils is 36 <br> or <br> Shows a correct method with not more than one computational error eg <br> - $96 \div(60 \div 5)$ <br> - $96 \div 60=1.6,5 \times 1.6$ <br> - One pupil is 13 (error), and $96 \div 13=7.38$ so 7 pupils <br> - Total pupils $=5 \times 6=30, \frac{96}{360} \times 30$ <br> - $\frac{5}{60}=0.083,96 \times 0.083$ |  |
| b | b | b | $2 \mathrm{~m}$ <br> or <br> 1m | Shows a correct angle for one or more pupils, but not 24 pupils <br> eg <br> - 24 is $360^{\circ}, 1$ is $15^{\circ}$ <br> - 3 pupils is 45 <br> or <br> Shows a correct method with not more than one computational error eg <br> - $9 \div 24 \times 360$ <br> - $360 \div \frac{24}{9}$ <br> - $360 \div 24=16$ (error), $16 \times 9=144$ <br> or <br> Shows $\frac{9}{24}$ as a correct percentage <br> eg <br> - $37.5 \%$ | 37.5 rounded or truncated to an integer Do not accept unless a more accurate value is seen <br> $\times 37.5$ without the percentage sign |


| Tier \& Question |  | Russian dolls |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 5 5-7 | 6-8 |  |  |  |
| 15 | 8 |  | Correct response | Additional guidance |
| a | a | 1m | Indicates both 6 and $10 \frac{1}{2}$, in the correct order | $\checkmark$ Equivalent fractions or decimals <br> ! 10.5 rounded or truncated to an integer Do not accept unless a correct method or a more accurate value is seen |
| b | b | $\begin{gathered} 2 \mathrm{~m} \\ \\ \begin{array}{c} \text { or } \\ 1 \mathrm{~m} \end{array} \end{gathered}$ | Indicates both 5.1 and 7.7 , in the correct order <br> Indicates one correct value, even if not rounded eg, for the smallest doll <br> - $\frac{36}{7}$ <br> - 5.1(...) <br> eg, for the middle doll <br> - $\frac{54}{7}$ <br> - 7.7(...) <br> or <br> Shows or implies a correct method for both dolls, even if there is evidence of premature rounding <br> eg <br> - $9 \div 7 \times 4,9 \div 7 \times 6$ <br> - $\frac{9}{7}=1.3$ (rounded), $1.3 \times 4=5.2,1.3 \times 6=7.8$ | ! 5.1(...) or 7.7(...) rounded or truncated to an integer <br> Do not accept unless a correct method or a more accurate value is seen <br> ! Answers are 5 and 8, or round to 5 and 8 For 1 m to be awarded, $9 \div 7$ or 1.3 or $1.28(\ldots)$ must be seen |



| Tier \& Question |  |  | Marking overlay available |  | Pentagonal pyramid |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 5-7 |  |  |  |  |  |
|  | 1710 | 10 |  | Correct response | Additional guidance |
|  | a a | a 1 | 1m | Gives a correct explanation <br> The most common correct explanations: <br> Show or state that the angles in a pentagon sum to 540 , and that angle $a$ is $540 \div 5$ eg <br> - The interior angle of a regular pentagon is 108 , because $5-2=3,3 \times 180=540$ and $540 \div 5$ <br> Show or state that the exterior angle of a regular pentagon is 72, and that angle $a$ is 180-72 <br> eg <br> - $360 \div 5=72,180-72$ <br> Show or state that the angle at the centre of a regular pentagon is 72 , and that angle $a$ is 180-72 <br> eg <br> - $360 \div 5=72,(180-72) \div 2=54,54 \times 2$ | $\checkmark$ Minimally acceptable explanation <br> eg <br> - $540 \div 5$ <br> - 180-72 (with the exterior angle of 72 marked correctly on the diagram) <br> - The interior angle of a regular pentagon is 108 <br> - 180-72 (with the centre angle of 72 marked correctly on the diagram) <br> $\times$ Incomplete explanation <br> eg <br> - The angles in a pentagon sum to 540 <br> - $108 \times 5=540$ (with no justification or indication of the relevance of the 540) <br> - $180-72=108$ (with no justification of the 72) <br> - The angle of a regular pentagon is 108 <br> - Angle of 108 marked on the diagram |
|  | b b | b 1 | 1m | Indicates 36 and shows a correct method eg, using a large triangle <br> - $(180-108) \div 2$ <br> eg, using a small triangle <br> - $180-2 \times 72$ <br> eg, using a kite <br> - $360-(3 \times 108)$ | $\checkmark$ Minimally acceptable method eg <br> - $72 \div 2=36$ <br> $\times$ Spurious method eg - $180 \div 5=36$ |
|  | c c | c ${ }^{2}$ | $\begin{gathered} 2 \mathrm{~m} \\ \\ \\ \\ \hline 1 \mathrm{~m} \end{gathered}$ | Completes the perpendicular bisector, fulfilling four conditions below: <br> 1. Ruled <br> 2. Within the tolerance as shown on the overlay, including if their line were to be extended <br> 3. At least 3 cm in length <br> 4. Evidence of correct construction arcs that are centred on C and D, or the vertices next to C and D , are of equal radii, and show at least one intersection <br> Completes the perpendicular bisector with all of conditions 1 to 3 fulfilled <br> or <br> Fulfils condition 4, even if the perpendicular bisector is incorrect or omitted | ! Use of construction arcs on the overlay Note that these are to give a visual guide as to whether the correct centres have been used, and do not indicate tolerance <br> $\checkmark$ Side other than CD used <br> $\mathbf{x}$ Spurious construction arcs Do not accept arcs drawn without compasses or arcs that do not show a distinct intersection, eg arcs that just touch |



| Tier \& Question |  | Squares |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 5-7 | 5-7 6-8 |  |  |  |
|  | 1912 |  | Correct response | Additional guidance |
|  | a | $2 \mathrm{~m}$ or $1 \mathrm{~m}$ | Indicates only the values 0 and 1 <br> Indicates one of the values 0 or 1 , with no incorrect values <br> or <br> Indicates both correct values with not more than one incorrect value | ! Use of infinity <br> Ignore <br> eg, for 2 m accept <br> - 1,0 , infinity <br> ! Answer(s) embedded in working Accept provided there is no ambiguity and any statements made are correct eg, for 2 m accept <br> - $1^{2}=1,0^{2}=0$ <br> - $1,1^{2}, 0,0^{2}$ <br> - $1^{2}, 0^{2}$ |
|  | b | $2 \mathrm{~m}$ <br> or <br> 1m | Indicates values between 0 and 1 not including the values 0 and 1 <br> eg <br> - Numbers greater than nought but less than one <br> - $0<x<1$ <br> Indicates values between 0 and 1 including either 0 or 1 or both <br> or <br> Indicates the correct upper limit, but without including 1 <br> eg <br> - Numbers less than 1 <br> - All fractions that are not improper <br> or <br> Gives at least one correct example of a number that is a member of this set and its square, with no incorrect examples <br> eg <br> - $0.5^{2}=0.25$ <br> - $\frac{1}{9}<\frac{1}{3}$ <br> - 0.1 and 0.01 | $\checkmark$ Minimally acceptable indication <br> eg <br> - Between zero and one <br> - Numbers that begin 0. something <br> - Fractions that are positive and not improper <br> ! Response ambiguous about the inclusion of 0 or 1 <br> eg <br> - Numbers from zero to one <br> Mark as 1, 0 <br> $\times$ For $2 m$ or $1 m$, incomplete indication <br> eg <br> - Fractions <br> - Decimals <br> $\mathbf{x}$ Incorrect statement <br> eg <br> - Below 1 and must have 2 or more decimal places |



|  |  | Triangle calculations (cont) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-54-6 | 5-7 6-8 |  |  |  |
|  | 2013 |  | Correct response | Additional guidance |
|  |  | 2m | Indicates No and gives a correct justification <br> The most common correct justifications: <br> Use trigonometry to show the sides are inconsistent <br> eg, using $\sin 50$ <br> - $\sin ^{-1}(0.8)$ is not 50 <br> - $\sin 50 \neq 0.8$ <br> - $\sin 50$ should be $0.7660 \ldots, \frac{12}{15}=0.8$ <br> eg, using $\cos 40$ <br> - $\cos 40 \neq 0.8$ <br> - $15 \times \cos 40 \neq 12$ <br> Calculate what one side should be in order to make the triangle consistent <br> eg <br> - $15 \sin 50=11.4906 \ldots$ not 12 <br> - $\frac{12}{\sin 50}=15.6648 \ldots$ not 15 <br> - $\sqrt{ }\left(15^{2}-12^{2}\right)=9$ but $15 \times \cos 50=9.6418 \ldots$ <br> Calculate what one angle should be in order to make the triangle consistent <br> eg <br> - $\sin ^{-1}(0.8)=53.1301 \ldots$ not 50 <br> - The angle should be 53.1 <br> - The other angle is $36.8698 \ldots$., but it should be 40 <br> Shows or implies a correct trigonometric ratio eg <br> - $\sin 50=\frac{12}{15}$ <br> - $15 \times \sin 50$ <br> - $\frac{12}{\sin 50}$ | No indication of which angle is being considered <br> eg $\cdot \sin =\frac{12}{15}$ <br> Accept only if the trigonometric ratio is correct for the angle of $50^{\circ}$ |




| Tier \& Question |  |  |  |  | Eating |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 |  | 6-8 |  |  |  |
|  |  | 16 |  | Correct response | Additional guidance |
|  |  |  | 1m | 7 or 6.7 or 6.67 |  |


| Tier \& Question |  |  |  | Equation solving |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | 5-7 6-8 |  |  |  |
|  | 17 |  | Correct response | Additional guidance |
|  |  | $\begin{gathered} 2 \mathrm{~m} \\ \\ \text { or } \\ 1 \mathrm{~m} \end{gathered}$ | Shows any two of the following three algebraic processes correctly: <br> 1. Cross multiplication to remove the fraction <br> 2. Multiplication or division to remove brackets <br> 3. Collecting like terms together <br> eg <br> - $10 y-15=6 y$ (error) $4 y=15$ <br> (Error in process 1) <br> - $5(2 y-3)=9 y$ $10 y-3(\text { error })=9 y \text {, so } y=3$ <br> (Error in process 2) <br> - $5(2 y-3)=9 y$ $2 y-3=1.6 y \text { (error), so } 0.4 y=3$ <br> (Error in process 2) <br> - $10 y-15=9 y$ <br> (Process 3 not shown) |  |


| Tier \& Question |  |  |  | 3-D cut |
| :---: | :---: | :---: | :---: | :---: |
| 3-5 4-6 | 5-7 6-8 |  |  |  |
|  | 18 |  | Correct response | Additional guidance |
|  |  | $\begin{gathered} 2 \mathrm{~m} \\ \\ \\ \text { or } \\ 1 \mathrm{~m} \end{gathered}$ | $30 \sqrt{2}$ or 42 or $42 .(\ldots$. <br> Shows or implies a correct method for the length of one side of the base eg <br> - $10 \sqrt{ } 2$ <br> - $\sqrt{200}$ <br> - $\sqrt{ }\left(10^{2}+10^{2}\right)$ <br> - 14.14(...) <br> - $1.4(\ldots) \times 10$ <br> - $\frac{10}{\sin 45}$ <br> - $\frac{10}{\cos 45}$ | $\times$ For $2 m$ or $1 m$, length(s) found only through scale drawing <br> ! Length rounded Accept 14 or 14.1 provided there is no evidence of an incorrect method |




| Tier \& Question |  | Dissection |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3-5-4-6 | 5-7 $6-8$ |  |  |  |
|  | 20 |  | Correct response | Additional guidance |
|  |  | 3 m | Gives a complete correct justification <br> The most common correct justifications: <br> Show the length of CD is 9 , then use the similarity of triangles CDE and AEF to show through calculation that EF is 20 eg <br> - Scale factor is $\frac{12}{9}, \frac{12}{9} \times 15=20$ <br> - The sides of triangle AEF are a third bigger than the corresponding sides of triangle CDE, $15 \times 1 \frac{1}{3}=20$ <br> Show the length of CD is 9 , then use the similarity of triangles CDE and BDF to show through calculation that EF is 20 eg <br> - Scale factor is $\frac{21}{9}$ $\frac{21}{9} \times 15=35,35-15=20$ <br> - $2 \frac{1}{3} \times 15=35,35=20+15$ <br> - Let $x=$ FE, then $\frac{x+15}{21}=\frac{15}{9}$ $x+15=35, x=20$ <br> Use trigonometry to calculate $\angle \mathrm{CDE}$ as $53.1(\ldots)^{\circ}$, or $\angle \mathrm{DEC}$ as $36.8(\ldots)^{\circ}$, then use the similarity of triangles CDE and AEF (or CDE and BDF) to show through calculation that EF is 20 (or DF is 35 ) <br> eg $\sin ^{-1}\left(\frac{12}{15}\right)=53.1,12 \div \cos 53.1=20$ | $\checkmark$ EF taken as 20 then used to demonstrate the sides are in the correct ratio for similarity to hold <br> eg, using triangles CDE and AEF <br> - $\frac{20}{12}=\frac{15}{9}$ <br> - $\frac{20}{15}=\frac{12}{9}$ <br> - $\mathrm{FA}^{2}=20^{2}-12^{2}$, so $\mathrm{FA}=16$, and $\frac{20}{16}=\frac{15}{12}$ <br> eg, using triangles CDE and BDF <br> - $\frac{15}{9}=\frac{35}{21}$ <br> - $\frac{35}{15}=\frac{21}{9}$ <br> ! Values rounded <br> Accept values shown as rounded, but for 3 m do not accept resultant incorrect values eg, for 3 m accept <br> - $\angle \mathrm{DEC}=37^{\circ}, \frac{12}{\sin 37}=20$ <br> eg, for 3 m do not accept <br> - $\frac{15}{9}=\frac{\mathrm{EF}}{12}, 15 \div 9=1.7$, <br> $1.7 \times 12=20.4$ which rounds to 20 <br> $\times$ For 3m, justification uses only Pythagoras and $E F=20$ used within the argument <br> $\mathbf{x}$ Circular argument <br> eg <br> - $20^{2}-12^{2}=16^{2}$ so FA $=16$ <br> $16^{2}+12^{2}=400$ so EF is 20 |



NATIONAL
CURRICULUM

## 5-16

GCSE

## GNVQ

## GCE A LEVEL

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